### Print

9/11/2018

Dart Hawkesbury 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada Tel (613) 632-5200 Fax 613 632-5246

# **Purchasing Receipts**

	-	_	_	_	_	_	_	_	_	_	_	_		_
Supplier Name	\$2,956.80 Diversified	Industrial	Products											
Total	\$2,956.80													\$2.956.80
Past Due														
Aging Days	0													
Price/Unit	\$ 4.20 / sf													
Receive Date	Stock 9/11/2018 \$ 4.20 / sf											- 8		
Status	Stock													
Container No	S109214													
Received Accounting Container Status Receive Price/Unit Aging Past Quantity Job No No No Date Date	,													
Received Quantity	704													704
Due Date	704 9/10/2018													
Order Qty	704													704
Equipment Order ID Qty														Total:
Project														
For Part No														
Description	Expanded	Metal Flat SS:	MATERIAL:	AISI 304/316	STAINLESS	STEEL	EXPANDED	METAL MESH	AS PER ASTM	A240 ASTM	F1267 OR MIL-	M-17194D	receive sf	
PO No Supplier Item No No No Item No Ite	M304EX0.75- Expanded	16F												
Terms	Net 30	1,5		T										
Rel	-													
Line Item No	3													
Supplier	PO039152 DIV001-VU		_		_									
PO No	PO039152													

Plex 9/11/2018 10:46 AM dart. Tollis. Andrew



Dart Aerospace Ltd. 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

#### **PURCHASE ORDER** PO039152

Tel (613) 632-5200

Supplier: DIV001-VU

**Diversified Industrial Products** 

14 Connor Lane

Deer Park, NY 11803 USA Phone: 516 822 8300

Fax: 516 822 8332

PO Date: Due Date:

PO No:

PO039152

3/1/18

**Purchase Order** 

12/20/18

Revision:

**Revision Date:** 

MAR 0 2 2018

**Ship-To Contact:** 

Lavoie, ChantalPhone:

clavoie@dartaero.com

1270 Aberdeen Street

Hawkesbury

ON

Ship To:

K6A 1K7 Canada Phone: 613-632-5200 **Pymt Terms:** 

net 30

**Freight Terms:** 

Special Comments: note delivery date TBA

		- "			Due	Order	Received		Unit	Extended
Line Item	Part	Supplier Part No	Description	Status	Date	Quantity		Balance	Price (USD)	Price
N M	M304EX0.75- 16F		Expanded Metal Flat SS: MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M- 17194D receive sf	Firmed	7/9/18	704 sf	Toyst		A11860	7/19
2 A1	M304EX0.75- 16F		Expanded Metal Flat SS: MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M- 17194D receive sf	Firmed	8/8/18	704 sf	0 sf 704sf	o garage and a second control of the second	AT 18/08	
3/ A/	M304EX0.75- 16F	Control of the Contro	Expanded Metal Flat SS: MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M-17194D receive sf		9/10/18	704 st	0 sf 704sf		A18/6	9/11
4	M304EX0.75- 16F		Expanded Metal Flat SS: MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M- 17194D receive sf		10/8/18	672 s	0 sf	Annual Control of the		\$2,822.4
5	M304EX0.75- 16F		Expanded Metal Flat SS : MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M- 17194D receive sf	Firmed	11/8/18	672 s	f 0 s	f 672 s	f \$4.20/si	\$2,822.4

				Items			*			
Line	Part	Supplier Part No	Description	Status	Due Date	Order Quantity	Received Quantity	Balance	Unit Price (USD)	Extended Price
6	M304EX0.75- 16F		Expanded Metal Flat SS: MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M- 17194D receive sf	Firmed	12/11/18	672 sf	0 sf	672 sf	\$4.20/sf	\$2,822.40
7	M304EX0.75- 16F		Expanded Metal Flat SS : MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M- 17194D receive sf		12/12/18	672 sf	0 sf		\$4.20/sf	

#### **Order Notes**

**Procurement Quality Clauses** 

A005 right of entry

A012 chemical and physical test report

A016 personnel qualification

A017 raw material identification (as applicable)

A026 certification of material conformance

A041 quality management system

A042 dart notification by supplier

A043 retention of quality documents

A048 counterfeit parts avoidance, detection, mitigation and disposition program

A049 supplier awareness

Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visi <a href="https://www.dartaerospace.com">www.dartaerospace.com</a> for further explanation.

Plex 3/1/18 11:00 AM dart.lavoie.chantal



#### 14 Connor Lane, Deer Park, NY 11729 Tel: 631.761.6200 Fax: 631.761.6201

Customer PO #	Order Date	SP
PO039152	03/01/18	AB

Ship To:	
DART AEROSPACE LTD.	
1270 ABERDEEN STREET	
HAWKESBURY, ON K6A 1K7	
CANADA	

Sales Order Number	45583
Invoice Date	9/5/2018
Invoice Number	68629

# Pkg.	1 SKID	
Weight	600 LBS	

Ship Date	Shipped Via	Test Reports
9/5/2018	JOURNEY FRT	Y

Item #	Order Qty	U/M	Description	Qty Shipped	Bal. on Order
1	4800	SF	EXPANDED METAL FLAT 304/316 STAINLESS STEEL EXPANDED METAL DIAMOND ASTM A 240, ASTM F1267 OR MIL-M-17194D MILL: NAS; HEAT #: 457D  150 SHEETS TO BE RELEASED AS NEEDED, SHEETS ARE 4 FT X 8 FT EXPECTED RELEASE DATES ARE LISTED BELOW: (SUBJECT TO CHANGE) 704 SF (22 SHEETS) DUE 07/09/18 704 SF (22 SHEETS) DUE 08/08/18 704 SF (22 SHEETS) DUE 09/10/18 672 SF (21 SHEETS) DUE 10/08/18 672 SF (21 SHEETS) DUE 11/08/18 672 SF (21 SHEETS) DUE 12/11/18 672 SF (21 SHEETS) DUE 12/11/18	704	2,688

PACKING LIST CERTIFICATE OF COMPLIANCE

We certify that the materials described above conform to the specifications stated.

Quality Control Manager



## REPORT METALLURGICAL TEST

6870 Highway 42 East Ghent, KY 41045-9615 (502) 347-6000

Rail for Cartificate: 311312 01

DIVERSIFIED INDUSTRIAL PRODUCTS

14 CONNOR LANE DEER PARK, NY 11729 Ship To:

DIVERSIFIED INDUSTRIAL PRODUCTS

7/12/2017 304 Steel: Dates

Page: 1

Finish: 28

Corrosion: ASTR A262/15 A:186mend-0

14 CONNOR LANE DEER PARK, NY 11729 Customer: 0007 092

EAS Orders 4500815062

Your Order:

AM 0757720 01 STRIC STL COLL, C.R. AMERICE & PICKLED; UNG 30400 MINO28-7 & ERIOGS-2, 1.4301 ASTH N240/16s,A480/16b,A666/15;ASHE SA240/15,SA480/15,SA666/15 AMESSIJG NERK; MIL-8-5059D AMD3(X CNN MEAS); MIL-8-4043B NDCE HAD175/180 15156-3:2009 A, MG103/07;005766D-A X MAG PERH ASTA A240/10a (SUPERSEND) PRODUCT DESCRIPTION:

Mat'l is Free of Marcury Contemination. No weld repairs. Product Mfg.by a Quality Mgt.Sys. in Conf. w/ISO 9801 Steel Making Process: RAP, NOD, & Cont. Casting Material is Free of Radiosctive Contemination ZN 10204:2006 3.1/ ROMB 1 & 2 Compliant EN 10204 3.18 (SUPERSEUED) REMARKE

"Melted & Mfr'd & Tested in the USA, Mat'l is DFARS Compliant

166A T-304

		ODE MONTH			Lab Accreditation Bureau, 180/15C 17025, Certificate# 12323	Chemical Analysis per Astre aver 114-					
		COMMODITY	1 160000452	569600000	M, ISO/IEC	Charles ,		er uy	6000.		
		582	-		Bures		1	4	-0395		
		Bark Pie	н		Accreditation	Amen) artaban)		NI &	8.0315		
			1623.3		dal g	Thoras in		4	.0743		
The second secon	Tanana Tanana	Mark Pieces Computer Constant	2012		CH(Country of Mett) ES(Soeh) US(Inhad Street 750-12 Accorditation )		4 69		.3375		
			870		B(Spein)		MIN SE		1.6745		
The state of the s	Width Weight		48.0000 14,870 com,		antry of Melt)		# B		.4970		
	Thickness		0090-				*		.uels 18.1870		
		* 02457F WH	200		ANALYSIS		*			SI %	.3460
-	1100	A 024				Č	1	E	5		
Product to a		02457D BB			CHEMICAL	HEAT	1	(457D)	7		

DIVERSIFIED INDUSTRIAL PRODUCTS CORP. CERTIFY THIS A TRUE COPY OF THE MILL TEST REPORT USED TO FILL YOUR	Company DART AEROSPACE		Our Inv. # 68629	City. 704 SF	Part #	OC Dept. Carlie Pail
	Grafa	No.	8.00			
	Tail	Dance	84.00			
	S Herd		96.50			
	3 20c 1% YS 20c ELOSIC % Bard		77.75			
	C 1% X8 20	63.00				
	20C .2% YB 20 KBI	46.81				
PROPERTIES	UTS 20k RSI	95.35				
1 2 d O	0 0	E4 A4				
	Coil #	03457D BB				
MECHANICAL	Product ID # Coil #	02457D RB				

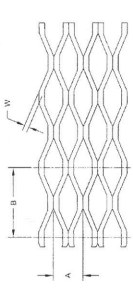
NAS hereby certifies that the analysis on this certification is correct. Based upon the results and the accuracy of the fest methods used, the material meets the spacifications stated. These results relate only to the flens tested and this report cannot be reproduced, except in its entirety, without the written approval of NAS.

Technical Dept. Mgr.\_

7/12/2017 KRIS LARK

Cathi Vail

SPECIFICATION CONTROL DRAWING



10 17 Cab. (1)		SIZE OF DIAMOND	DIAMONE	<u></u>	0)	SIZE OF STRAND	STRAN	٥	₩ ₩	VEIGHT Ib/ff²
SIYLE	7	'A"	*	*B*	MIDT	.М. H.	Ŧ	THICK	OTO	· ·
	STD	FLAT	STD	FLAT	STD	STD FLAT STD	STD	FLAT	210	3
1/2-18	0.48	0.48	1.20	1.24	0.085	0.100	0.050	0.040	0.73	0.7
1/2-16	0.48	0.48	1.20	1.24	0.085	0.100	0.062	-	0.91	0.9
3/4-18	0.90	06.0	2.00	2.10	0.100	0.118	0.050	-	0.47	0.46
3/4-16	06.0	0.30	2.00	2.10	0.100	0.118	0.062	-	09.0	0.5
3/4-13	06'0	0.30	2.00	2.10	0.100	0.118	0.094	-	0.91	0.8
3/4-9	06.0	08.0	2.00	2.10	0.150	0.165	0.140	-	2.05	1.9

A TOLERANCE OF +1-10% OR +1-0.07 (MIN) IS PERMITTED

KELEASED 2010-05-28

PURCHASE MATERIAL: AIS/304/316 STAINLESS STEEL EXPANDED METAL MESH (REF-STAINLESS STEEL PER ASTI(A240))

SPECIFICATION: ASTM F1267 OR MIL-M-17194D

PART NUMBER: M304EX|Y.YY-ITT| F

Y.YY = SIZE TT = GAUGE THICKNESS OF METAL F = FLATTENED (OPTIONAL)

EG 3/4"-16F\_EXPANDED,METAL MESH (FLATTENED) = M304EX0.75-16F

REV. B 10.01.11 SHEET 1 OF 01 07.16 DATE DART AEROSPACE LTD
HAWKESBURY, ONTARIO, CANADA TITLE 304/316 SS EXPANDED METAL MESH 90 SO B REFORMAT DWG, ADD MILVASTM SPECS (ZN A8-1), ADD TABLE & DETAIL (ZN O5-1), REF NOR 09-090 A NEW ISSUE DRAWING NO. 10.01.11 APPROVED MFG APPR CHECKED DE APPR. DESIGN DRAWN REV

(B)

m

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#### MATERIAL RECEIPT INSPECTION FORM

MATERIAL: <u>M3048</u> DATE: <u>18/04/</u>	5-16F	- -	PO / BATCH	NO .: 100	39152/51092		
QUANTITY RECEIVED: 7045 QUANTITY REJECTED: 7045 QUANTITY REJECTED:			THICKNESS ORDERED: 0.050 THICKNESS RECEIVED: 8.050 SHEET SIZE ORDERED: 8.44 SHEET SIZE RECEIVED:				
DESCRIPTION	NCR (Chec		Í	COMMEN <sup>-</sup>	TS.		
BESSIAI HON		V)					
SURFACE DAMAGE	Y (	y V					
CORRECT FINISH		V					
CORROSION		<u>۷</u>					
CORRECT GRAIN DIRECTION	1	1					
CORRECT MATERIAL PER M-DRAWING	1		1 A240				
CORRECT THICKNESS		V					
PHOTO REQUIRED		) 117-	UC TA				
CORRECT REF # TO LINK CERT CORRECT MATERIAL IDENTFICATION	-	V MTi	13/0				
CORRECT MATERIAL IDENTIFICATION  CORRECT M# ON THE MATERIAL		1					
DOES THIS MATERIAL REQUIRE	1	<u> </u>					
ENGINEERING SIGN OFF	YG	3)					
DOES THIS REQUIRE AN EXTRUSION REPORT	6	9		224.7			
		,		W. W.			
CUT SAMPLE PIECE	OF M	ATERIAL A	ND PREFOR	M A HARDNE	SS CHECK.		
RECORD RESULTS BELOW							
		HRC	HRB	DUR A	DUR D	WEBSTER	
TYPE OF MATERIAL	$\vdash$						
SIZE OF TEST SAMPLE							
HARDNESS / DUROMETER READING							
	teste	ers located in	the Quality Offi	ce			
QC 18 INSPECTION				ENGINEER	ING SIGNOF	F (if required)	
INSPECTED BY:			SIGNED OFF BY:				
DATE: /8/04/10			DATE:				
/ 0 / - /	6. 6.	10 to					

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in